State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

S 0 0 4 6 6 5 % S % 2 0 0 4

2002, 2003, 2004

_ NO _

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: SANTA S MANN;

STATEMENT NO.: S004665 CONTACT PHONE NO.: (-) PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: APÈX REALTY 24293 MISSION BLVD HAYWARD, CA 94544 Unnamed Stream * Source Name: MADELINE PLAINS Tributary To: Year of First Use: 1890 Lassen County: Diversion Within: SW1/4 of NW1/4 Section 10, T37N, R13E, MB&M Parcel Number: A. Water is Used Under: Riparian claim ____ __ Pre-1914 right _____ __ Other (explain): _ Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Amounts below are in: Gallons Million Gallons (MG) Other Mar Aug Total Jan Feb Apr May June July Sept Oct Nov Dec Annual 2002 2004 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation _ acres; Stockwatering __ _; Domestic _ Other (specify) <u>Changes in Method of Diversion</u> – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES NO _ Describe any water conservation efforts you have initiated:_ b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: __ (AF/MG) Year ___ ___ (AF/MG) Year __ Reduction in consumptive use: ___ (AF/MG) Year _ __ (AF/MG) Year __

Page 1 of 2

I have data to support the above surface water use reductions due to conservation efforts. YES ___

ST-SUPPL (1-05)

					1380		
	2.	Wat	ter quality a	and wastewat	ter	eclamation	
		a.	Are you r a degree	now or have y which unreas	ou son	been using reclaimed water from a wastewater treatment facility, desalination facility of ably affects such water for other beneficial uses? YES NO	or water polluted by waste to
		b.	If you are appropria supply us	tive right und	dit ler	due to the substitution of reclaimed water, desalinated water or polluted water in lieu of section 1010 of the Water Code, please show amounts of reduced diversions and amo	f a claimed pre-1914 ounts of substitute water
			Amount o	of reduced div	/ers	ion: (AF/MG) Year(AF/MG) Year	_ (AF/MG)
			State the	type of subst	itut	e water supply:	
			Amount o	f substitute w	/ate	r supply used: (AF/MG) Year(AF/MG) Year	(AF/MG)
					-101	above surface water use reductions due to the use of a substitute water supply. YES	- '
	3.	Con	junctive us	e of surface v	lill Weit	er and groundwater	
		a.	Are you n	ow using gro	unc	water in lieu of surface water? YES NO	
		b.	If you are Code, ple	claiming cred ase show the	dito	tue to the substitution of groundwater for a claimed pre-1914 appropriative right under pounts of groundwater used:	section 1011.5 of the Water
			Year			(AF/MG) Year(AF/MG) Year	_ (AF/MG)
			I have dat	ta to support t	the	above surface water use reductions due to the use of groundwater. YES NO	·
	l uno	dersta	and that it r	may be neces	ssa	y to document the water savings claimed in "F" above if credit under Water Code sect	ions 1010 and 1011 is
					nis	eport is true to the best of my knowledge and belief.	
						at	, California
		_				,	
	PRII	NTED	NIARE.		Ш		•
			NAME: _		1 11 1		
	-	-	_	(fir	111111	ame) (middle initial) (last name)	
	-	-	_				,
	CON	ΪPΑΝ	IY NAME:	(fir		here is insufficient space for your answers, please use the space provided below.	· .
	-	ΪPΑΝ	IY NAME:	(fir		here is insufficient space for your answers, please use the space provided below.	· .
	CON	ΪPΑΝ	IY NAME:	(fir		here is insufficient space for your answers, please use the space provided below.	· .
	CON	ΪPΑΝ	IY NAME:	(fir		here is insufficient space for your answers, please use the space provided below.	· .
	CON	ΪPΑΝ	IY NAME:	(fir		here is insufficient space for your answers, please use the space provided below.	· · · · · · · · · · · · · · · · · · ·
	CON	ΪPΑΝ	IY NAME:	(fir		here is insufficient space for your answers, please use the space provided below.	
	CON	ΪPΑΝ	IY NAME:	CONTINUAT		here is insufficient space for your answers, please use the space provided below.	rights.
the severe of a stream	right das ted page	enab	oles an owr ater source Generally,	There are two per of land boe and must nee a riparian was de to store was		here is insufficient space for your answers, please use the space provided below.	must be in the same vation of the riparian right to sed to divert the natural flow
the severe of a stream flows from An appropriate is a	right das t ed pa m but n use	enable warcel mayor of ground us no	eles an owr ater source Generally, not be use oundwater,	There are two mer of land boo and must near or land was a riparian was do store was or other "foreed for use of voy riparian was a riparian was or other was or o		ENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA rincipal types of surface water rights in California. They are riparian and appropriative have been severed from the sources of supply by an intervening parcel without reserving must share the water supply with other riparian users. Riparian rights may be us for later use or to divert water which originates in a different watershed, water previous	must be in the same vation of the riparian right to sed to divert the natural flow sly stored by others, return be exercised only when
watershed the sever- of a strean flows from An appropria Appropria Statemen	right das ted	enab denab enab enab rcel may of grous no ghts	oles an owr ater source Generally, not be use bundwater, to the use oundwater, at is require to needed by	There are two mer of land boe and must need to store was or other "forested for use of voy riparian wanted to water and Use musement (1) pro-		ENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA rincipal types of surface water rights in California. They are riparian land. Riparian land have been severed from the sources of supply by an intervening parcel without reservuser must share the water supply with other riparian users. Riparian rights may be us for later use or to divert water which originates in a different watershed, water previous water to the natural stream system. er on non-riparian land and for storage of water. Generally, appropriative rights may be users. Since 1914, new appropriators have been required to obtain a permit and licen	must be in the same vation of the riparian right to sed to divert the natural flow sly stored by others, return be exercised only when use from the State.

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

STATEME OWNER O				MANN									
APEX RE 24293 M HAYWARD	IISSI)					P.0	. RIT	URN	E Đ	١	
:													
SOURCE: TRIBUTA COUNTY: DIVERSI	LASS	O: MADI SEN							()	NE NUM		
WITHI	:N: SV	% OF 1	NW¼ SEC	TION 1	.0, Т37	N, R13	E, MDB	. M&		EAR OF ARCEL	FIRST	USE:	1890
f any of t	he ab	ove info	rmation	is inacc	urate or	missing	, please	correct.	Notify	this offic	e if owr	nership (or
ddress ch			during th										
ddress ch		s occur (e comin	g year.)								
•	nanges	col	during th	e comin	g year.) ETURN	THIS FO	ORM BY	JULY 1	,	5			
۱. <u>Water</u>	nanges	COI	during th	e comin AND R an claim	g year.) ETURN	THIS FO	DRM BY 1914 riç	' JULY 1 ght	,; Of	5			
A. <u>Water</u> B. <u>Year c</u> C. <u>Amou</u>	is use	COI ed under	during th MPLETE g: Ripari ease pro	AND R an claim ovide if r	g year.) ETURN i nissing a	THIS FO	DRM BY 1914 rig	JULY 1	,; Oi	5 	olain)	_	-
A. <u>Water</u> B. <u>Year c</u> C. <u>Amou</u> check	is use	CON ed under use (Pl	MPLETE T: Ripari ease protein the ar	AND R an claim ovide if r mount of water wa	g year.) ETURN inissing a water used.	THIS FO	1914 riç	JULY 1	,; Of	5 	olain)	_	-
A. <u>Water</u> B. <u>Year c</u> C. <u>Amou</u> check Amount	is use of first of U	COI ed under use (Pl lse - Ent nonths in w are:	MPLETE T: Ripari ease proter the are which we	AND R an claim ovide if r mount of water wa	g year.) ETURN nissing a water u s used.	THIS FO; Pre above) _ sed each	DRM BY 1914 rig	ght If mont	,; Or thly and a	sher (exp	olain)	ot know	-
A. <u>Water</u> 3. <u>Year o</u> C. <u>Amou</u> check Amount	is use of first of U	COI ed under use (Pl lse - Ent nonths in w are:	MPLETE T: Ripari ease proter the are which we have	AND R an claim ovide if r mount of water wa	g year.) ETURN nissing a water u s used.	THIS FO; Pre above) _ sed each	DRM BY 1914 rig	ght If mont	,; Or thly and a	sher (exp	olain)	ot know	- ⁄n, TOTAL
A. Water 3. Year of the check Amount	is use of first of U	COI ed under use (Pl lse - Ent nonths in w are:	MPLETE T: Ripari ease proter the are which we have	AND R an claim ovide if r mount of water wa	g year.) ETURN nissing a water u s used.	THIS FO; Pre above) _ sed each	DRM BY 1914 rig	ght If mont	,; Or thly and a	sher (exp	olain)	ot know	- ⁄n, TOTAL
A. <u>Water</u> B. <u>Year c</u> C. <u>Amou</u> check Amount	is use of first of U	COI ed under use (Pl lse - Ent nonths in w are:	MPLETE T: Ripari ease proter the are which we have	AND R an claim ovide if r mount of water wa	g year.) ETURN nissing a water u s used.	THIS FO; Pre above) _ sed each	DRM BY 1914 rig	ght If mont	,; Or thly and a	sher (exp	olain)	ot know	- ⁄n, TOTAL

*** CONTINUE ON BACK PAGE ***

Òther (specify)

E.	Changes in Method was filed. (New pur	of <u>Diversion</u> - Describe any changes in your project since your previous statement p, enlarged diversion dam, location of diversion, etc.)
F.		sted in Part C consists of reclaimed or polluted water, please indicate the annual d or polluted water in the space below.
	I declare under penalty	of perjury that the information in this report is true to the best of my knowledge and belief.
DA	l'A	, 19, at, California
SIC	NATURE:	
PR	INTED NAME:	
	MPANY NAME:	(FIRST NAME) (M. NAME) (LAST NAME)
	GENE	AL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
The	re are two principal type	s of surface water rights in California. They are riparian and appropriative rights.
	parian right enables an	wner of land bordering a natural lake or stream to take and use water on his riparian land. same watershed as the water source and must never have been severed from the sources
Ripa of si wate of a	upply by an intervening er user must share the	parcel without reservation of the riparian right to the severed parcel. Generally, a riparian vater supply with other riparian users. Riparian rights may be used to divert the natural flow used to store water for later use or to divert water which originates in a different watershed,
An a right	upply by an intervening or user must share the stream but may not be aturn flows from use of appropriate right is requise may be exercised on a been required to obtain	parcel without reservation of the riparian right to the severed parcel. Generally, a riparian vater supply with other riparian users. Riparian rights may be used to divert the natural flow used to store water for later use or to divert water which originates in a different watershed, roundwater. red for use of water on nonriparian land and for storage of water. Generally, appropriative when there is a surplus not needed by riparian water users. Since 1914 new appropriators a permit and license from the State.
An a right have	upply by an intervening or user must share the stream but may not be aturn flows from use of appropriate right is requise may be exercised on a been required to obtain the bear of Water Diversement (1) provides a recommendation.	parcel without reservation of the riparian right to the severed parcel. Generally, a riparian vater supply with other riparian users. Riparian rights may be used to divert the natural flow used to store water for later use or to divert water which originates in a different watershed, roundwater. The provided HTML representation of the storage of water. Generally, appropriative when there is a surplus not needed by riparian water users. Since 1914 new appropriators a permit and license from the State.

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	1										-	\neg
DIVER	TER OF RE	ECORD:						STAT	remen	T NO:	004665	
1	TRUST SEL C/O APEX 24245 MIS	REALTY,	F AMERICA	INC	c/o	Apex	Mann (Realty sion E	7	of A	. Lev	y, Trus	tee
	HAYWARD				Науw	ard,	Ca. 94	544	TEL!	E PH ON E	NUMBER	:
/	IF NAME	ADDRESS	/PHONE NO	. IS	WRONG	OR Mi	SSING	PLE	SE C	O RR E C 1	٠,	
	SOUR GE:	UNNAME	STREAM			-		-				
TRIBU'	TARY TO:	MADELIN	E PLAINS									
	COUNTY:	LASSEN										
DI	VERSION WITHIN:	SW1/4 C) F NW1/4 S	ECTIO	N 10,	T37N/	R1 3E.	MDB8	sm.			
II or par HIS FORM <u>Amou</u>	rt of your MBYJULY [*] Int of Use	regular ¹ 19 - Fill in	the amoun	ly with Additio t of w	reclain nal inf ater use	ned o ormatic ed	r pollu on on	ted wa	ater. e side	RETURI e of t Gallons	N his form	
			and annu s in which				bel	ow are:		cre-feet	(oth	ier)
	Jan. Fe	b. Mar.	Apr May	June	July	Aug	Sept.	Oct.	Nov.	Dec	Total Annual	,
1587		D. War.			T		(2.6)		1107.		7 maar	7
1988	,		136									-
1989	*		136	136	136	136	136	, ,				1
ں B. Purpo	se of Use	- Specify	y number o	facres	irrigat	ed s	tock w	atered	pers	sons se	erved et	ic.
. <u>1 uipo</u>		60	_		_						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Stc			\Diamond	·							S	<u>-</u> _
									Ų	18.0 10.71 10.71	ATE	_
Othe									icka A	AR 2		_
previo	ges in Met ous statemersion, etc.)	hod of D ent was	iversion - D filed. (New	escribe pump	any d , enlar	hang ged	es in diversi	your on da	pro∰	eation Eation	SOUR	ur
-		Me	ne_					-		S 49	- EE	-
												_
_	i				****		-					_
D. If pa indica	irt of the ate the an	water lis nual amo	ted in Part unts of rec	A co laimed	nsists or pol	of re luted	claimed water i	d or p n the	oollute space	ed wat below	er, plea	se
		Mos	rl				·					_
									<u> </u>			_
l donlare	nder nonelly of	princy that the :	nformation in this r	enort is terr	e to the hon	tof mu bo	nwledne shd	helief				_
	ı				11		iowisuys allu	/ DEITET.			0.114	هم.
DATED:	ANDUNA.	<u> </u>	, 19 <u>Ø</u> &	, at	10 M	long	jora	me	M	1-	. California	10 K.Zu
• •				Signa	ature og	<u>' 4</u>	won	P)[10]	mro	78 ⁵ / ₂	
VR 40-I (11/8: 0763	5)				1989							

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

S4565

This eletenest should be typewritten or highly witten in tal.

Name of person diverting water MODATCH IN	vestment Com	any		No description of the transport to
Address 8500 Hilshire malevers Bey				, m.m.m.m.m
		roteroniers vie proj fact.	u.e.,	
Name of body of water at point of diversion.	feel Delta bulling		-	
Tributary to Madeline Plains		at this to		ar is transplayed expension and a
Place of diversion SW 1/4 Section	10-real Torr	STEEN BEST		NO B&M.
Lessen County, or locate it				
prominent local landmarks.	69 T T S 444		Property or	APPEAROUT
4 mag	I THE LIE LIES	il or parkett in 13th	* 1 '	
Name of works	SEELIDIE	ria ph again to vo si	-	*****************************
Capacity of diversion works BOL applicabl	la Carrol	inch his silving (if an us	•	whic fore per record
Capacity of storage reservoir 400	limi ructions	4		pilons par minute
State quantity of water used each month in gallons	or acro-fest			cro-leri
1	11277116		••	Total
Year Jan. Feb. Mar. Apr. May		Ang. Sept. Oct.	Nov.	Dec. Anamal
X X X X PARTER		X X X		<u> </u>
If monthly and annual use are not known, check	months in which	nast was used. Some	tent of use	in units, exch as
acres of each crop irrigated, average number of per	the state of the s			
		4.70 May 6		
Maximum annual water use in recent years	100			eller s
Minimum annual water use in recent years Uni	C 10 10 10 10 10 10 10 10 10 10 10 10 10	· 有数		cro-fact
Type of diversion facility: gravity. &, pure	1 ' 1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '			cro-lass
	·		- diament	
Method of measurement: weir X, flume	, electric power	meter a	#ter	, estimate
Purpose of use (what water is being used for)	rrightion	tock inter. Feet	eation	
· ·	1 1			The state of the s
and the second s			1	
General description or location of place of use (use	sketch of accing	grid des reverse side if	jou desire)	9 * * * * * * * * * * * * * * * * * * *
Madeline Plaine			1	
Year of first use as nearly as known 1890			1	
w + w .	to specialized the brightness		1	
Name of person filing statement .Paul RoSi	apacia a		 	
Position Owner	Organization Vend	sabera & Simpson	Engine	ere & Surveyo
Address 45 South Peop Street, Suga	mylle Cals	(a-da : 9519)		ξ.
-				, , , , , , , , , , , , , , , , , , ,
ertify that the foregoing statements are true and con	nect to the best of		j. _	: 4:
			\mathcal{Q}	
	Circulto iar d elana		Francis	
Can Barata	action on Rever	CALL THE STATE OF	al is made	
	A STATE OF RESERVE		16.	ma-eer m-er was Dage